



Sheet 1 of 1

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO.: GOAC 8768US	SERIAL NO.: 10/787,339
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### U.S. PATENT DOCUMENTS

Examiner Initial	Document Number								Kind Code (click here)	Patent Issue Date OR US App. Pub. Date OR US Non-Published Application Filing Date	Name
	US 4 6 1 9 7 4 0									October 28, 1986	Nitsche et al.
	US 4 6 4 4 2 8 5									February 17, 1987	Britton
	US 4 7 2 0 6 6 9									January 19, 1988	Owen
	US 5 2 1 4 3 8 7									May 25, 1993	Fenner
	US 5 3 7 8 9 9 1									January 3, 1995	Anderson et al.
	US 5 6 4 0 0 9 6									June 17, 1997	Alm

### FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Translation	
				Yes	No

### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

			MSD Materials Selection & Design Preleak Detection Systems for Dual Laminate Equipment - A User's Perspective
			84 Materials Performance September 2000 - <i>Internet Web Pages</i> (1-5)
			Carmagen Engineering Report Holiday Detection in Aboveground Storage Tank Bottom Lining Inspection
			By John F. Delahunt - <i>Internet Web Pages</i> (1-2)
			Depth of Penetration & Current Density
			<a href="http://www.ndt-ed.org/EducationResources/CommunityCollege/EddyCurrents/Physics/depthcurrentdensity.htm">http://www.ndt-ed.org/EducationResources/CommunityCollege/EddyCurrents/Physics/depthcurrentdensity.htm</a> - <i>Internet Web Pages</i> (1-7)
			New Product in Development
			L.M.S. "Liner Monitoring System" (Brochure)
			Omni Services, Inc.
			Quality Rubber and Corrosion Proof Linings for Pipes-Tanks-Valves Vessels and Associated Equipment Food Processing Applications (Brochure)
			Instruction Manual Absolute Current Density Meter Model CD-300 Revised July 2002
			Industrial Instruments, Inc.

EXAMINER	DATE CONSIDERED
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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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